



**PhD course in  
Converging Technologies for Biomolecular Systems (TeCSBi)  
XXXVI cycle - Thesis Defense**

**Room U3-01, February 2, 2024**

Link: <https://unimib.webex.com/unimib/j.php?MTID=mdc67843bc7cfabd27904851796cedd53>

Password della sessione: FEB02MORNING

**9:30**

**Michela Galli**

**Interplays between Tel1/ATM and nucleases  
in the DNA damage response**

**10:30**

**Elisa Perciballi**

**Challenging the Jigsaw puzzle of Amyotrophic Lateral Sclerosis: from  
the study of cell energy metabolism in *SOD1* and *TARDBP* mutated  
fibroblasts towards stem cell modeling**

**11:30**

**Paolo Pizzul**

**The interplays between Rif2, Ku and Tel1 in the repair of  
DNA double-strand break**

**13:00**

**PROCLAMATION**

**Defense Committee**

**Dr. Daniela Ferrari, University of Milano Bicocca, Italy**

**Prof. Costanzo Vincenzo, IFOM, University of Milan, Italy**

**Prof. Cintia Roodveldt, CABIMER, University of Seville, Spain**

